

```

Stata/MP 10.0 - [Results]
File Edit Data Graphics Statistics User Window Help
Command
package list wagegap from D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\

TITLE
    Wage gap decomposition packages

DESCRIPTION
    This package list comprises ado packages used for the
    decomposition of wage or income differentials and related
    problems.

    Assembled by: Ben Jann, ETH Zurich, jann@soz.gess.ethz.ch

SOURCE FILE(S)
    wagegap.pk1
    wagegap.hlp

PACKAGES
    --- Decomposition of outcome differential ---
    oaxaca          module to compute the Blinder-Oaxaca decomposition
    decomp          alternate module to compute the Blinder-Oaxaca decomposition

    --- Difference-in-difference decomposition ---
    jmpierce2       module to compute trend decomposition of outcome differential
    smithwelch      alternate module to compute trend decomposition of outcome differential

(type -adolist install "D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\
D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk

```

```

Stata/MP 10.0 - [Results]
File Edit Data Graphics Statistics User Window Help
Command
.      adolist install wagegap, from(net/0)
checking oaxaca consistency and verifying not already installed...
installing into .\ado\plus/...
installation complete.
checking decomp consistency and verifying not already installed...
installing into .\ado\plus/...
installation complete.
checking jmpierce2 consistency and verifying not already installed...
installing into .\ado\plus/...
installation complete.
checking smithwelch consistency and verifying not already installed...
installing into .\ado\plus/...
installation complete.

.
end of do-file

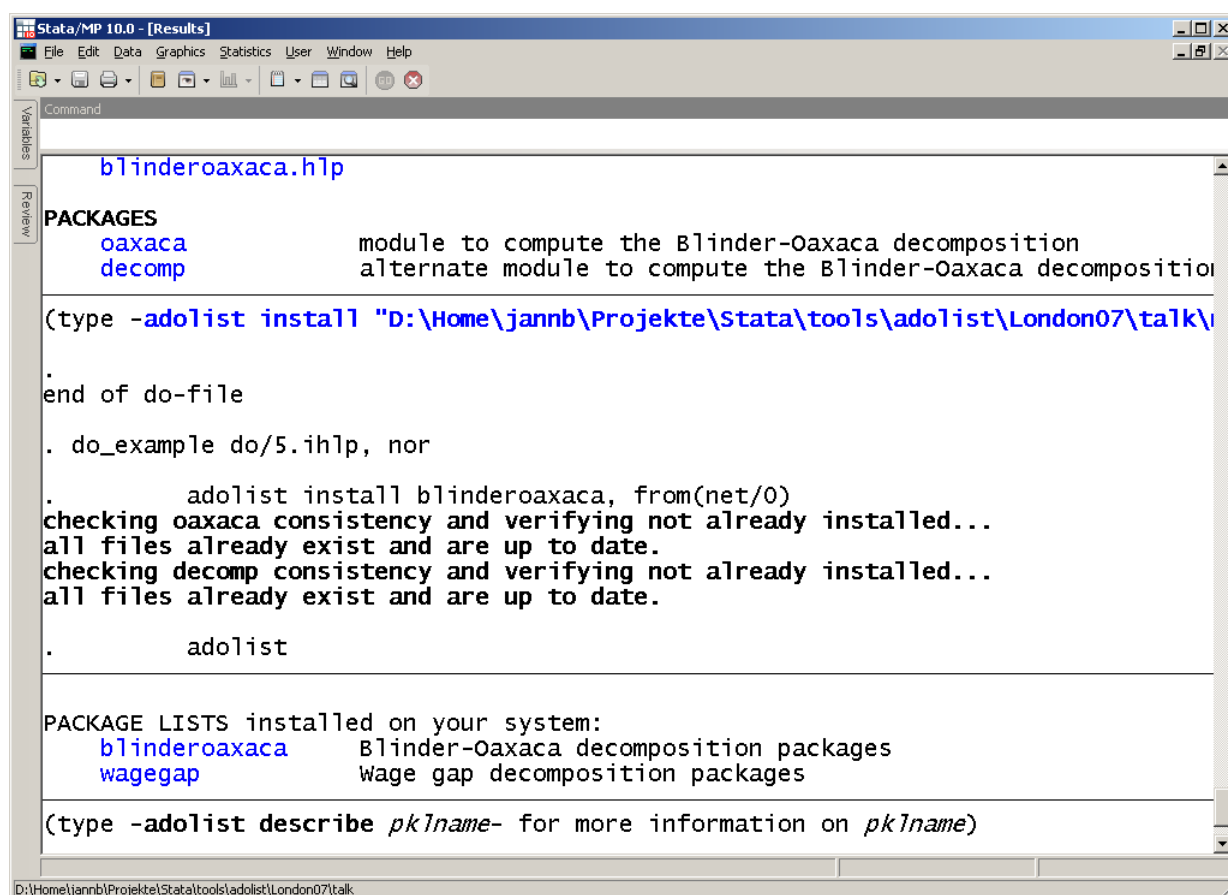
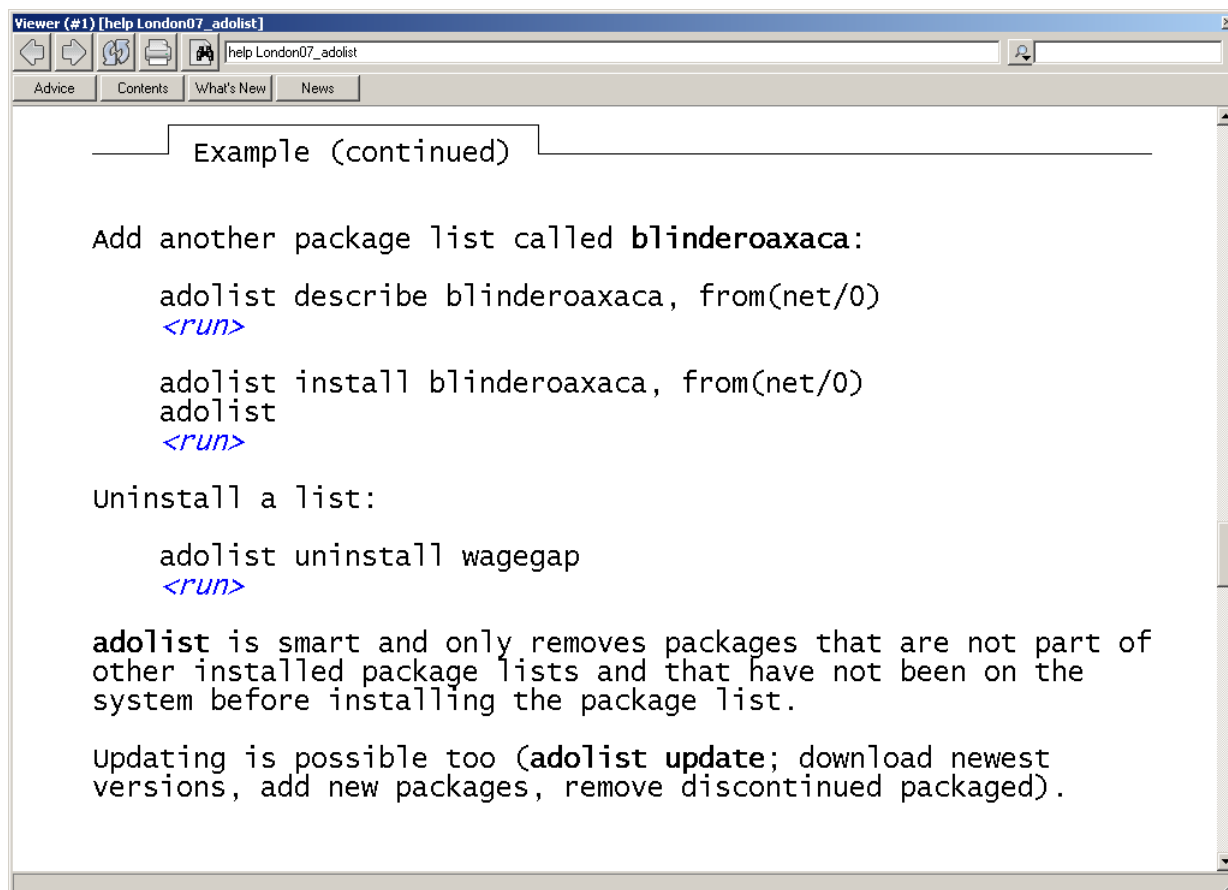
. do_example do/3.ihlp, nor

.      adolist dir

PACKAGE LISTS installed on your system:
    wagegap          Wage gap decomposition packages

(type -adolist describe pk1name- for more information on pk1name)
D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk

```



Stata/MP 10.0 - [Results]

File Edit Data Graphics Statistics User Window Help

Command

```

PACKAGE LISTS installed on your system:
  blinderOaxaca      Blinder-Oaxaca decomposition packages
  wagegap            Wage gap decomposition packages

(type -adolist describe pklname- for more information on pklname)

.
end of do-file
. do_example do/6.ihlp, nor
.      adolist uninstall wagegap
package jmpierce2 from D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\n
'JMPIERCE2': module to compute trend decomposition of outcome differentials
(package uninstalled)
package smithwelch from D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\
'SMITHWELCH': module to compute trend decomposition of outcome differential
(package uninstalled)

.
end of do-file
.

```

D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk

Viewer (#1) [help London07\_adolist]

Advice Contents What's New News

Example (continued)

creating a package list from installed packages.

First check what's around:

```

adolist list
<run>

```

store the package list to a file and also produce a help file:

```

adolist store using mystuff, help replace
<run>

```

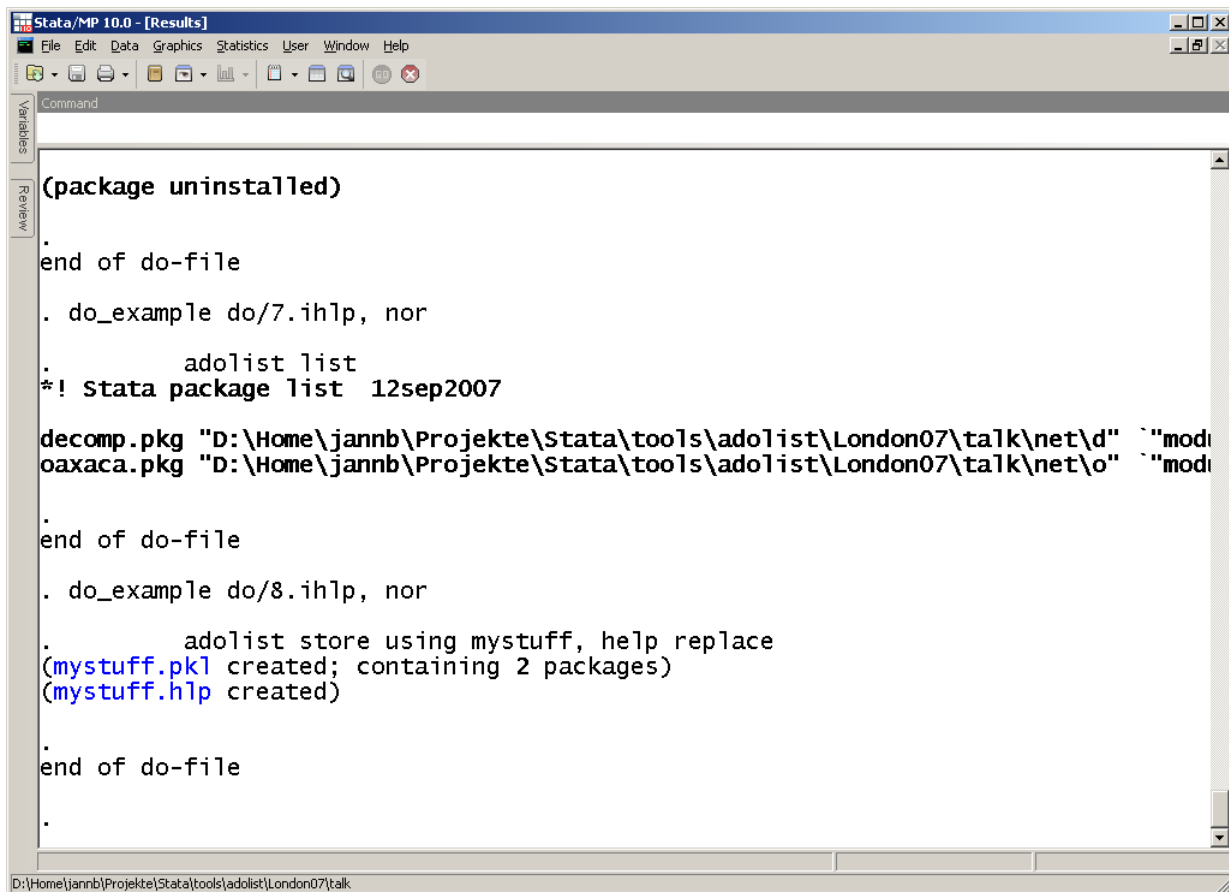
Add other packages, etc.:

```

adolist store
      oaxaca decomp "gdecomp SSC <title>"
      using mystuff,
      help replace nosort
      author(Ben Jann)
      title(A bunch of ados)
<run>

```

do\_example do/6.ihlp, nor



Stata/MP 10.0 - [Results]

File Edit Data Graphics Statistics User Window Help

Command

```
(package uninstalled)

.
end of do-file

. do_example do/7.ihlp, nor

.      adolist list
*! Stata package list 12sep2007

decomp.pkg "D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\net\d" `"'mod
oaxaca.pkg "D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk\net\o" `"'mod

.
end of do-file

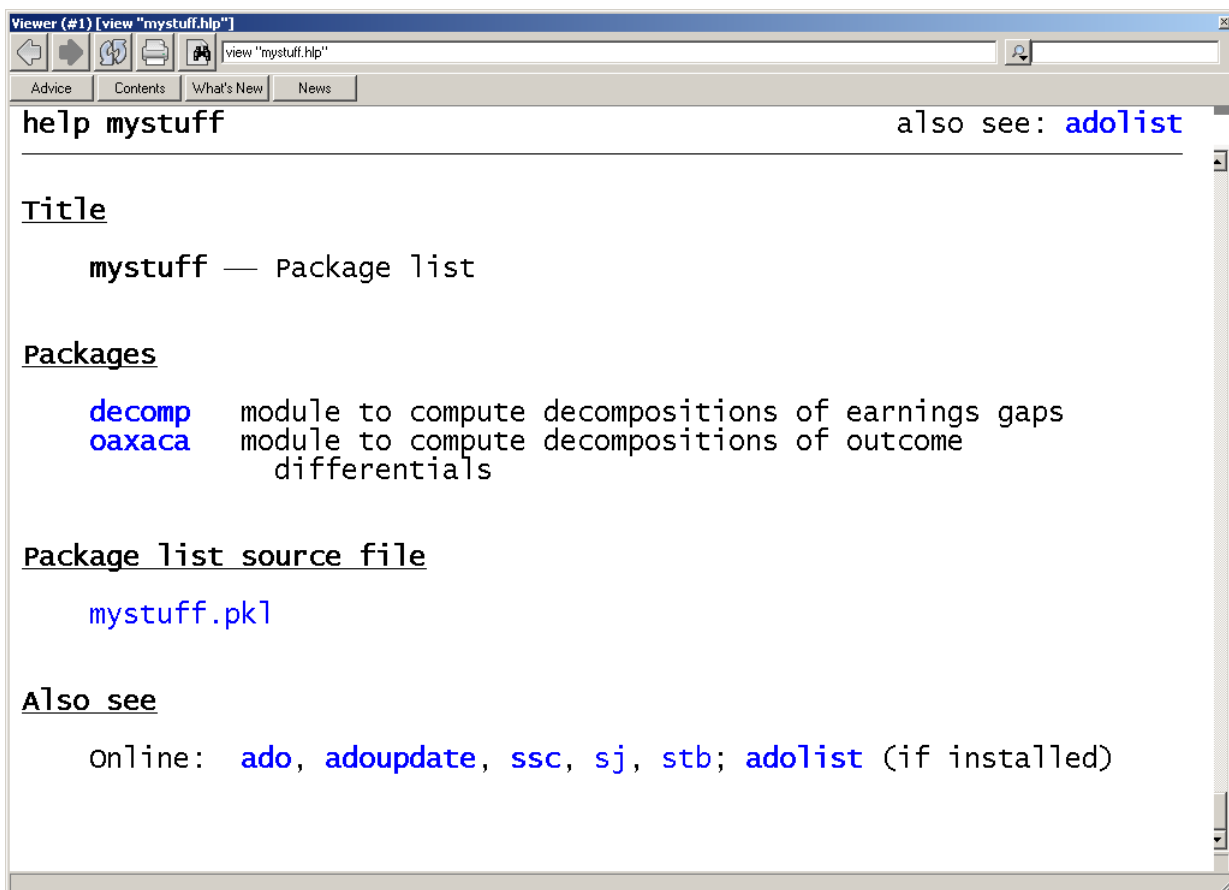
. do_example do/8.ihlp, nor

.      adolist store using mystuff, help replace
(mystuff.pk1 created; containing 2 packages)
(mystuff.hlp created)

.
end of do-file

.
```

D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk



Viewer (#1) [view "mystuff.hlp"]

view "mystuff.hlp"

Advice Contents What's New News

help mystuff also see: [adolist](#)

---

**Title**

mystuff — Package list

**Packages**

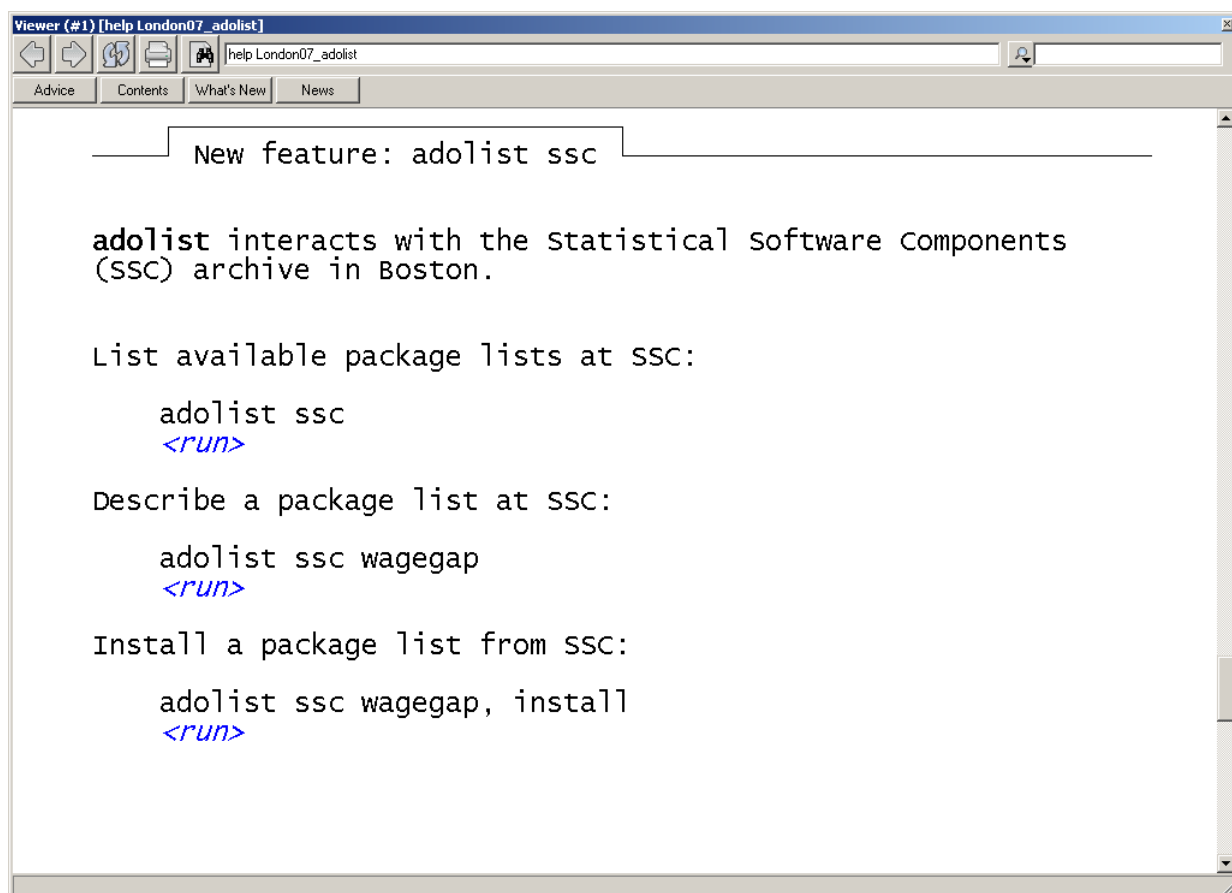
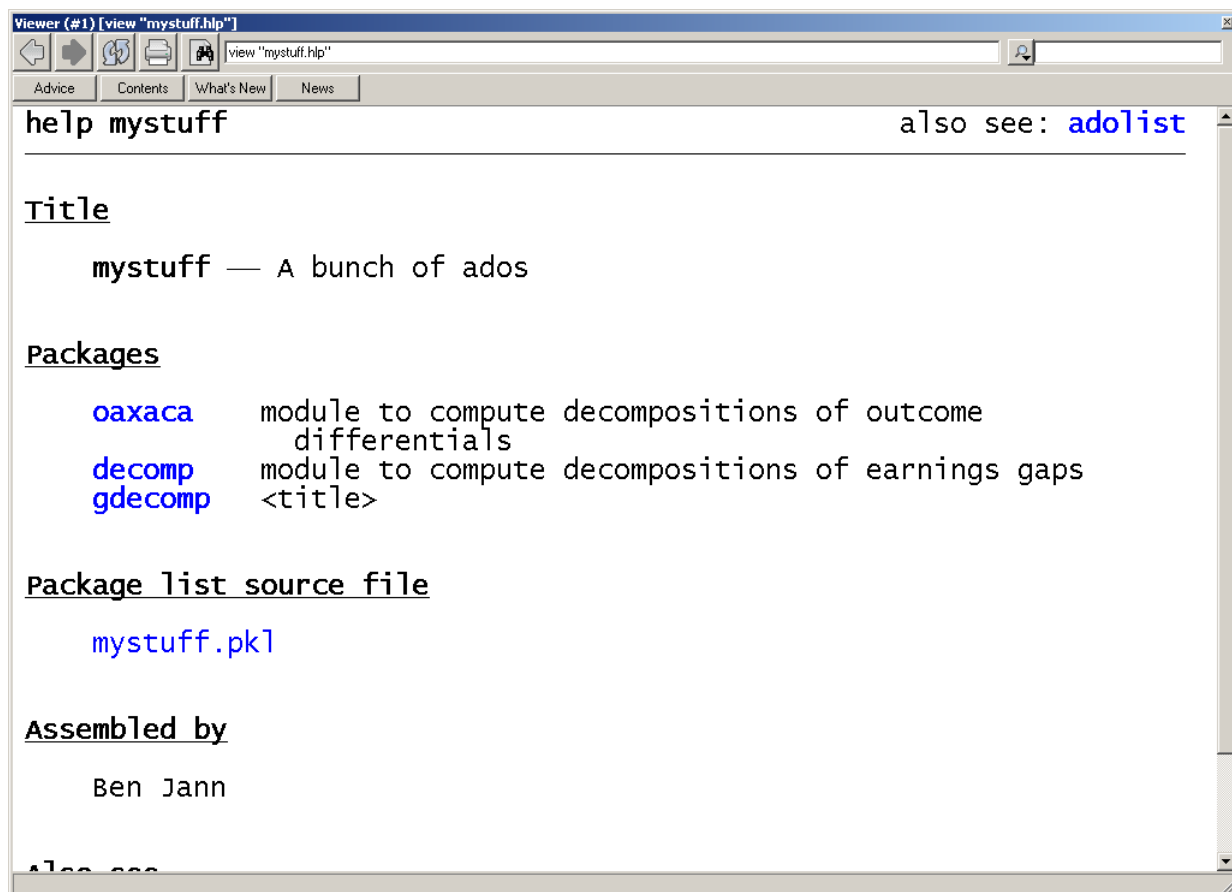
[decomp](#) module to compute decompositions of earnings gaps  
[oaxaca](#) module to compute decompositions of outcome  
differentials

**Package list source file**

[mystuff.pk1](#)

**Also see**

Online: [ado](#), [adouupdate](#), [ssc](#), [sj](#), [stb](#); [adolist](#) (if installed)





```

Stata/MP 10.0 - [Results]
File Edit Data Graphics Statistics User Window Help
Command
> title(A bunch of ados)
(mystuff.pk1 created; containing 3 packages)
(mystuff.hlp created)

.
end of do-file

. do_example do/10.ihlp, nor
.      adolist ssc

http://fmwww.bc.edu/repec/bocode/0/
Ado package lists

PACKAGE LISTS you could describe:
    wagegap          Wage gap decomposition packages

DIRECTORIES you could -net cd- to:
    ../

(type -adolist ssc pklname- for more information on pklname)

.
end of do-file
.

D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk

```

```

Stata/MP 10.0 - [Results]
File Edit Data Graphics Statistics User Window Help
Command
Assembled by: Ben Jann, ETH Zurich, jann@soz.gess.ethz.ch

SOURCE FILE(S)
    wagegap.pk1
    wagegap.hlp

PACKAGES
--- Decomposition of wage differentials ---
    oaxaca          module to compute Blinder-Oaxaca decomposition
    decomp          alternate module to compute Blinder-Oaxaca decomposition
    decompose       antecessor of oaxaca

--- Difference-in-difference decomposition ---
    jmpierce2       module to compute trend decomposition of wage differentials
    smithwelch      alternate module to compute trend decomposition of wage dif

--- Generalizations ---
    gdecomp         module to compute non-linear Blinder-Oaxaca decomposition
    fairlie         module to compute Fairlie decomposition for binary outcomes
    jmpierce        module to compute decomposition of differences in various s
    df1             module to compute DiNardo/Fortin/Lemieux counterfactual den

--- Related packages ---
    devcon          module to apply the deviation contrast transform
    margeff         module required by gdecomp

(type -adolist ssc wagegap, install- to install)

D:\Home\jannb\Projekte\Stata\tools\adolist\London07\talk

```

